



# PEGACSA74V1<sup>Q&As</sup>

Certified System Architect (CSA) 74V1

## Pass Pegasystems PEGACSA74V1 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/pegacsa74v1.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by  
Pegasystems Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

A requirement states: When a business guest checks out of a hotel, the guest must complete a hotel review to receive a corporate discount. Select the case type relationship that satisfies the requirement.

- A. Configure hotel review as a spin-off case of the checkout request.
- B. Configure checkout request as a child case of hotel review.
- C. Configure both checkout request and hotel review as top-level cases.
- D. Configure hotel review as a child case of the checkout request.

Correct Answer: D

### QUESTION 2

Select each Flow Shape on the left and drag it to the correct Use Case on the right.

Select and Place:

Flow Shape	Answer Area										
	<table border="1"><thead><tr><th>Flow Shape</th><th>Use Case</th></tr></thead><tbody><tr><td></td><td>Call a decision rule to determine the course of flow processing based on case data.</td></tr><tr><td></td><td>Present a form to the user to provide or review information about a case.</td></tr><tr><td></td><td>Execute a subprocess, then return to the current process.</td></tr><tr><td></td><td>Perform an automated system action on a case.</td></tr></tbody></table>	Flow Shape	Use Case		Call a decision rule to determine the course of flow processing based on case data.		Present a form to the user to provide or review information about a case.		Execute a subprocess, then return to the current process.		Perform an automated system action on a case.
Flow Shape	Use Case										
	Call a decision rule to determine the course of flow processing based on case data.										
	Present a form to the user to provide or review information about a case.										
	Execute a subprocess, then return to the current process.										
	Perform an automated system action on a case.										

Correct Answer:

**Flow Shape****Answer Area****Flow Shape****Use Case**

Call a decision rule to determine the course of flow processing based on case data.

Present a form to the user to provide or review information about a case.

Execute a subprocess, then return to the current process.

Perform an automated system action on a case.

**QUESTION 3**

Which two conditions do you test with a unit test? (Choose Two)

- A. A property value is set correctly by a data transform.
- B. A data page populates without any errors.
- C. An application displays user views for 20 users within three seconds.
- D. An application is successfully migrated to a test system.

Correct Answer: AD

**QUESTION 4**

You configure an application to allow users to download a mobile app. When users select one of the three supported platforms (Android, iOS, or Windows Mobile), the application opens a new window pointing to the appropriate app store. How do you configure this behavior?

- A. Add a button for each platform and configure an action set for each button. In each action set, specify a click event and add an action that opens the vendor's URL in a window.
- B. Add one button and configure three action sets. In each action set, specify a click event and add an action that opens the vendor's URL in a window.
- C. Add one button and configure one action set. In the action set, specify a click event with three actions to open each



vendor URL in a window. Apply a when rule to each action to determine the correct URL.

D. Add three check boxes and one button. For each check box, configure an action set with a click event to set the value of the URL. For the button, configure an action set with a click event to open the URL in a window.

Correct Answer: A

---

### QUESTION 5

Users can access an apartment hunting application from different devices with different screen sizes. A screen displays the photos of available properties. By default, the photos are displayed in three columns. When the screen width is less than 800 pixels, the photos should be displayed in two columns.

How do you implement the screen for this requirement?

- A. Use a dynamic layout with a responsive breakpoint at 800 pixels to change from inline-grid triple to inline-grid double format.
- B. Use a column layout with a responsive breakpoint at 800 pixels to hide the left column.
- C. Circumstance the layout to display different number of columns at different screen sizes.
- D. Circumstance the section rule to display different number of columns at different screen sizes.

Correct Answer: A

[Latest PEGACSA74V1 Dumps](#)

[PEGACSA74V1 Study Guide](#)

[PEGACSA74V1 Exam Questions](#)